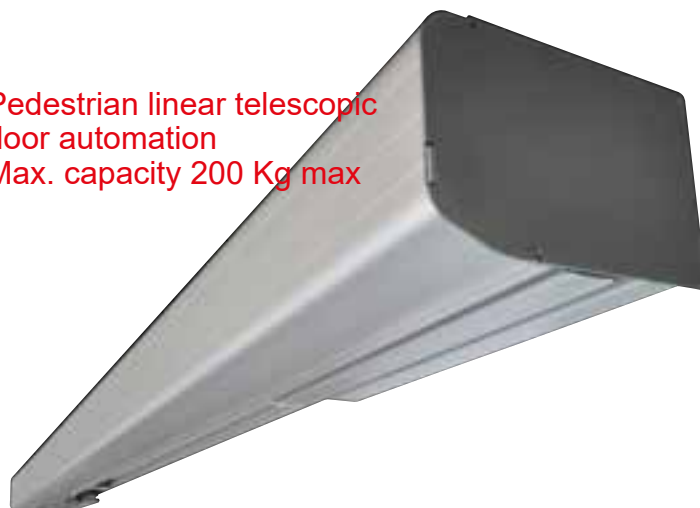


K200T

Pedestrian linear telescopic door automation
Max. capacity 200 Kg max



DESCRIPTION FOR TECHNICAL SPECIFICATIONS

Door automation device TOPP, model K200T, for pedestrian sliding telescopic doors, max. capacity 200 kg, with electronic board with microprocessor of latest generation that allows the motion self-adjustment according to the weight and dimensions of the panels.

Built-in safety functions with thrust force control and obstruction detection system that automatically reverses the operation when an obstacle in the doorway is detected. Device with encoder for the automatic reading of stroke, position and slowdown of the panels. CE marked device. Custom-made options: opening and closing speed; slowdown and approaching speed and space; pause closing time (automatic/partial/with key); partial opening; emergency operation mode with battery; operation mode with panel lock.



High quality materials and innovative technical solutions combined in a compact and small door opener

Electronic board with microprocessor, EN16005 compliant, providing direct basic programming via buttons and advanced programming via digital selector

Top solidity, reliability and resistance due to high quality materials, resulting in the capacity to withstand any stress and strain.

TECHNICAL CHARACTERISTICS

Power supply:	230V ~ 50/60 Hz	
Peripheral power output:	24V - 500mA max	
Absorption:	0,32 A	
Power absorbed:	70W	
Type of use:	continuous use	
Opening/closing speed:	adjustable 100 ÷ 800 mm/s	
Opening/closing approaching speed:	adjustable 10 ÷ 800 mm/s	
Opening/closing acceleration:	adjustable 10 ÷ 120 mm/s	
Automatic closing time:	adjustable 0 ÷ 60 sec	
Mains voltage fuse 230V:	5 x 20 - T800 delayed	
No. of door panels:	2 PANELS	4 PANELS
Maximum capacity:	2 x 100 kg	4 x 50 kg
Size of opening:	900 ÷ 4200 mm	1800 ÷ 4200 mm



DIMENSIONS

